25X1	TOP SECRET Approved For Release 2004/05/05 : CIA-RDP78B05171A000600010087-8	
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	MEMORANDUM FOR: Assistant Deputy Director for Intelligence	
25X1	Request for Approval of Change-in-Scope Amounting to from FY-1970 Rad Funds for Contract with the	25X1 25X1
25X1	1. This memorandum requests approval for the commitment of funds for a change-in-scope of Contract The specific request is stated in Peregraph 6.	
	to fabricate a High Precision Stereocomperator at a cost of This is an extremely sophisticated instrument which provides ultrahigh precision measurements over dual, large format stages. One of the instrument's many state-of-the-art advances is automatic stereocorrelation; i.e., stereo images of differing geometry are automatically brought into visual fusion as the operator moves from one portion of the imagery format to another. This feature is extremely important in obtaining ultra-accurate vertical and horizontal measurements from stereo photography. Because of this and other equally sophisticated features, the Stereocomperator contains an integral digital computer (Honeywell DEP 516) which controls the internal mechanical, optical, and electronic functions of the Comparator. The 516 computer is utilized somewhat analogous to an automatic pilot in an aircraft; i.e., it controls its operations.	25X1 25X1
25X1	Under our contract, squared to provide a 516 computer with a 16,000-word memory which, at that time, was considered more than adequate to handle the Comparator's intended operations. Although there originally was some excess capacity in the core memory, the basic programming proved to be significantly more complicated than anticipated, and the excess capacity was soon expended. overall programming effort is meaning completion, and it is now apparent that the core	25X1
25X1	capacity is saturated. In order to extend the usefulness of the loss core, worked out a series of auxillary programs and subroutines which could be inputted to the computer by punched paper tape. However, this procedure has serious operational drawbacks, since it calls for a lengthy reloading of data for each different acquisition system involved plus an additional data reloading for each stereo pair of imagery utilized. Even though this is a working system and fulfills the terms of the con-	25X1
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tract, a recent operational review by IEC/PHD, PSC/AID, and TSSC/RED revealed that the procedure appears too sumbersome and highly wasteful of man-hours by IEC/PHD personnel. It would appear both more efficient and more cost effective to expand the memory and store these subroutines internally making them continuelly and instantly available, thereby saving both manpower and machine time. Other factors tend to support the logic of increasing the memory capacity of the DDP 516 at this time:

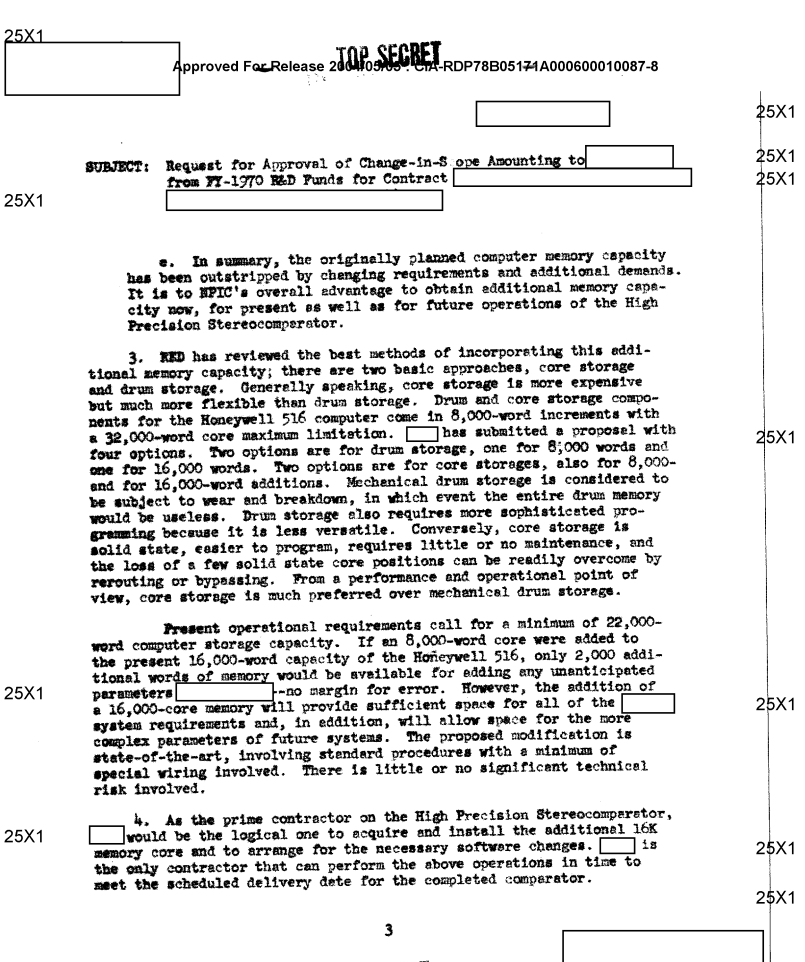
e. It will provide adequate memory to hold the entire program et one time and omit the loading of various subroutines to headle individual mensuration problems. It will also provide the programmer with sufficient memory to expend or improve existing programs.

c. Since the Stereocomparator System is very complicated, it is intended to contract in the near future for a diagnostic routine program. This program will be loaded into the 515 computer to make the various mechanical, optical, and electrical subsystems perform certain tests to determine trouble points in case of instrument failure or maintenance problems. The extra memory will allow this diagnostic routine to be entered into the computer without affecting

the existing program.

d. There is no additional especity for future expansion of the comperator's capabilities. The internal progress required for future acquisition systems may be considerably more complicated than present progress, thereby requiring additional memory especity. It will be considerably more expansive to add the required capacity at a later date—wiring and interface costs will be at their minimum during initial fabrication. Furthermore, a later change to the memory core would require shutting down of the comparator until the interface wiring could be completed and the system debugged. This operational down time is highly undesirable.

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SCRUECT	Request for Approval of Change-in-Scope Amounting to from FX-1970 R&D Funds for Contract
to Cont	It is requested that approval be granted for a change-in-scope ract end to be charged: FT-1970 R&B Funds.
	ARTHUR C. LUMDARL. Birector Hetionel Photographic Interpretation Center
1.	Director
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